

Day : Sunday
Date: 3/21/2004

Time: 14:59:57

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = SAITO

First Name = HIDETOSHI

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and

Application#	Patent#	Status	Date Filed	Title	Inventor Name 8
10614290	Not Issued	030	07/08/2003	PROCESS FOR PRODUCING THIN METAL OXIDE FILM	SAITO, HIDETOSHI
10433090 20040036059	Not Issued	030	05/30/2003	PROCESS FOR PRODUCING FLUORESCENT METAL OXIDE MATERIAL	SAITO, HIDETOSHI <i>JFW</i>
09776857	6465042	150	02/06/2001	MATERIAL HAVING TITANIUM DIOXIDE CRYSTALLINE ORIENTATION FILM AND METHOD FOR PRODUCING THE SAME	SAITO, HIDETOSHI
09673920	6589453	150	12/13/2000	A PROCESS PREPARING A TARGET FOR A THIN METAL OXIDE FILM	SAITO, HIDETOSHI
09035906	6228502	150	03/06/1998	MATERIAL HAVING TITANIUM DIOXIDE CRYSTALLINE ORIENTATION FILM AND METHOD FOR PREPARING THE SAME	SAITO, HIDETOSHI
07353408	4887955	150	05/17/1989	UNIT INJECTOR	SAITO, HIDETOSHI
07059058	Not Issued	161 <i>ahd</i>	06/08/1987	UNIT INJECTOR	SAITO, HIDETOSHI
06566386	Not Issued	161 <i>cl</i>	12/28/1983	INJECTION TIMING CONTROL SYSTEM FOR FUEL INJECTION PUMP	SAITO, HIDETOSHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

saitho

First Name

hidetoshi

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Day : Sunday
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PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = OHSHIO

First Name = SHIGEO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 4
<u>10614290</u>	Not Issued	030	07/08/2003	PROCESS FOR PRODUCING THIN METAL OXIDE FILM	OHSHIO, SHIGEO
<u>09776857</u>	6465042	150	02/06/2001	MATERIAL HAVING TITANIUM DIOXIDE CRYSTALLINE ORIENTATION FILM AND METHOD FOR PRODUCING THE SAME	OHSHIO, SHIGEO
<u>09673920</u>	6589453	150	12/13/2000	A PROCESS PREPARING A TARGET FOR A THIN METAL OXIDE FILM	OHSHIO, SHIGEO
<u>09035906</u>	6228502	150	03/06/1998	MATERIAL HAVING TITANIUM DIOXIDE CRYSTALLINE ORIENTATION FILM AND METHOD FOR PREPARING THE SAME	OHSHIO , SHIGEO

Inventor Search Completed: No Records to Display.

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Day : Sunday
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Time: 15:03:23

PALM INTRANET**Inventor Name Search Result**

Your Search was:

Last Name = SATOH

First Name = RYO

the case

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
<u>29145702</u>	<u>D47TT80</u>	150	07/27/2001	KARAOKE CONTROLLER WITH MICROPHONE	<u>SATOH, RYOICHI</u>
<u>10614290</u>	Not Issued	030	07/08/2003	PROCESS FOR PRODUCING THIN METAL OXIDE FILM	<u>SATOH, RYO</u>
<u>10196501</u>	Not Issued	030	07/15/2002	ELECTRONIC SETTLEMENT METHOD AND SYSTEM	<u>SATOH, RYOJI</u>
<u>10194131</u>	Not Issued	061	07/11/2002	TRANSACTION MANAGEMENT SYSTEM AND METHOD	<u>SATOH, RYOJI</u>
<u>10068939</u>	<u>6621217</u>	150	02/11/2002	WIRING SUBSTRATE AND GAS DISCHARGE DISPLAY DEVICE	<u>SATOH, RYOHEI</u>
<u>10061160</u>	<u>6624575</u>	150	02/04/2002	METHOD OF MAKING GAS DISCHARGE DISPLAY PANEL AND GAS DISCHARGE DISPLAY DEVICE	<u>SATOH, RYOHEI</u>
<u>09989063</u>	Not Issued	061	11/21/2001	RIB STRUCTURE FOR DISPLAY DEVICE AND ITS MANUFACTURE PROCESS	<u>SATOH, RYOHEI</u>
<u>09903495</u>	<u>6346772</u>	150	07/13/2001	WIRING SUBSTRATE AND GAS DISCHARGE DISPLAY DEVICE	<u>SATOH, RYOHEI</u>
<u>09851989</u>	<u>6343967</u>	150	05/10/2001	METHOD OF MAKING GAS DISCHARGE DISPLAY PANEL AND GAS DISCHARGE DISPLAY DEVICE	<u>SATOH, RYOHEI</u>
<u>09673920</u>	<u>6589453</u>	150	12/13/2000	A PROCESS PREPARING A TARGET FOR A THIN METAL OXIDE FILM	<u>SATOH, RYO</u>
<u>09299559</u>	<u>6652342</u>	150	04/27/1999	WIRING BOARD AND GAS DISCHARGE TYPE DISPLAY APPARATUS USING THE SAME	<u>SATOH, RYOHEI</u>

parent

09264813	6137185	150	03/09/1999	ELECTRONIC STRUCTURE OF WIRING SUBSTRATE OF SEMICONDUCTOR DEVICE HAVING EXPAND PITCH	SATOH , RYOHEI
09232666	6333599	150	01/19/1999	PLASMA DISPLAY SYSTEM	SATOH , RYOHEI
09225552	6429586	150	01/05/1999	GAS DISCHARGE DISPLAY PANEL AND GAS DISCHARGE DISPLAY DEVICE HAVING ELECTRODES FORMED BY LASER PROCESSING	SATOH , RYOHEI
09120314	6102273	150	07/22/1998	DIE BONDING APPARATUS	SATOH , RYOHEI
08955092	6199404	150	10/21/1997	MANUFACTURING METHOD FOR GAS DISCHARGE TYPE DISPLAY PANEL	SATOH , RYOHEI
08918019	5973406	150	08/25/1997	ELECTRONIC DEVICE BONDING METHOD AND ELECTRONIC CIRCUIT APPARATUS	SATOH , RYOHEI
08913131	5853315	150	09/08/1997	SOUND GENERATING TOY	SATOH , RYOUICHI
08893323	5939789	150	07/16/1997	MULTILAYER SUBSTRATES METHODS FOR MANUFACTURING MULTILAYER SUBSTRATES AND ELECTRONIC DEVICES	SATOH , RYOHEI
08781860	5886409	150	01/10/1997	ELECTRODE STRUCTURE OF WIRING SUBSTRATE OF SEMICONDUCTOR DEVICE HAVING EXPANDED PITCH	SATOH , RYOHEI
08761430	5865365	150	12/06/1996	METHOD OF FABRICATING AN ELECTRONIC CIRCUIT DEVICE	SATOH , RYOHEI
08753018	5878943	150	11/19/1996	METHOD OF FABRICATING AN ELECTRONIC CIRCUIT DEVICE AND APPARATUS FOR PERFORMING THE METHOD	SATOH , RYOHEI
08395466	Not Issued	166	02/28/1995	A MULTILAYER WIRING INTERCONNECTION SUBSTRATE AND AN ELECTRONIC DEVICE INCORPORATING THE SAME	SATOH , RYOHEI
08260382	5832595	150	06/14/1994	METHOD OF MODIFYING CONDUCTIVE LINES OF AN	SATOH , RYOHEI

ELECTRONIC CIRCUIT BOARD AND ITS APPARATUS				
<u>08240320</u>	Not Issued	166	05/10/1994	METHOD OF FABRICATING ELECTRONIC CIRCUIT DEVICE AND APPARATUS FOR PERFORMING THE SAME METHOD
<u>08102783</u>	<u>5374793</u>	250	08/06/1993	ACCELERATION SENSOR
<u>08102782</u>	Not Issued	161	08/06/1993	ACCELERATION SENSOR
<u>07990617</u>	<u>5317029</u>	150	12/14/1992	PHARMACEUTICAL COMPOSITION OF BENZOPYRANES FOR THE INHIBITION OF BONE RESORPTION
<u>07988890</u>	<u>5294608</u>	150	12/10/1992	GUANIDINOALKYL-1,1-BISPHOSPHONIC ACID DERIVATIVES, PROCESS FOR THEIR PREPARATION AND THEIR USE
<u>07938517</u>	<u>5291419</u>	150	01/06/1992	METHOD FOR DIAGNOSING THE LIFE OF A SOLDER CONNECTION
<u>07890255</u>	<u>5341980</u>	150	05/29/1992	METHOD OF FABRICATING ELECTRONIC CIRCUIT DEVICE AND APPARATUS FOR PERFORMING THE SAME METHOD
<u>07820679</u>	Not Issued	161	01/28/1992	AIR BAG UNIT
<u>07737712</u>	<u>5210384</u>	150	07/30/1991	ACCELERATION SENSOR WITH MAGNETIC BIASED MASS AND ENCAPSULATED CONTACT TERMINALS AND RESISTOR
<u>07710985</u>	<u>5388031</u>	250	06/06/1991	POWER SUPPLY UNIT AND WELDING EQUIPMENT
<u>07676389</u>	<u>5151773</u>	150	03/28/1991	ELECTRONIC CIRCUIT APPARATUS COMPRISING A STRUCTURE FOR SEALING AN ELECTRONIC CIRCUIT
<u>07674599</u>	<u>5276289</u>	150	03/25/1991	ELECTRONIC CIRCUIT DEVICE AND METHOD OF PRODUCING THE SAME

<u>07656465</u>	Not Issued	164	02/19/1991	METHOD OF FABRICATING ELECTRONIC CIRCUIT DEVICE	SATOH , RYOHEI
<u>07563281</u>	<u>5136360</u>	150	08/06/1990	ELECTRONIC CIRCUIT DEVICE, METHOD OF CONNECTING WITH SOLDER AND SOLDER FOR CONNECTING GOLD-PLATED TERMINALS	SATOH , RYOHEI
<u>07522531</u>	<u>5249100</u>	150	05/11/1990	ELECTRONIC CIRCUIT DEVICE PROVIDED WITH A CERAMIC SUBSTRATE HAVING LEAD PINS BONDED THERETO BY SOLDER	SATOH , RYOHEI
<u>07433911</u>	Not Issued	161	11/09/1989	ELECTRONIC CIRCUIT DEVICE AND THE PROCESS OF PRODUCING THE SAME	SATOH , RYOHEI
<u>07390616</u>	<u>5023407</u>	150	08/07/1989	PRINTED CIRCUIT BOARD WITH AN UNIFORM CONDUCTIVE LAYER FORMED BY EQUALIZATION OF METALS THEREIN	SATOH , RYOHEI
<u>07384296</u>	Not Issued	161	07/24/1989	SOLDER AND AN ELECTRONIC CIRCUIT USING THE SAME	SATOH , RYOHEI
<u>07097124</u>	<u>4908696</u>	250	09/16/1987	CONNECTOR AND SEMICONDUCTOR DEVICE PACKAGES EMPLOYING THE SAME	SATOH , RYOHEI
<u>06668843</u>	<u>4687939</u>	150	11/06/1984	METHOD AND APPARATUS FOR FORMING FILM BY ION BEAM	SATOH , RYOHEI
<u>06650886</u>	<u>4615430</u>	150	09/17/1984	PRECISION PALLET STACKING TYPE STORAGE SYSTEM FOR USE IN CLEAN ENVIRONMENT OR THE LIKE	SATOH , RYOZO
<u>06542989</u>	Not Issued	163	10/18/1983	SEMICONDUCTOR CHIP MOUNTED STRUCTURE AND METHOD OF MAKING THE SAME	SATOH , RYOHEI
<u>06322696</u>	Not Issued	161	11/18/1981	SEMICONDUCTOR INTEGRATED CIRCUIT DEVICE AND MANUFACTURING METHOD OF SAME	SATOH , RYOHEI

06137023	Not Issued	161	04/03/1980	REMOTE-CONTROLLED PRESSURE REGULATOR	SATOH, RYOZO
06132734	4309961	150	03/24/1980	APPARATUS FOR THERMAL TREATMENT OF SEMICONDUCTORS	SATOH, RYOZO
06132729	4472622	150	03/24/1980	APPARATUS FOR THERMAL TREATMENT OF SEMICONDUCTORS	SATOH, RYOZO

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1	IS&R	L1	7981	((219/121.6-121.62,121.76-121.85) or (427/561,568.585,586,596,597)).CCL S.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 12:33
2	BRS	L2	175	1 and (PVD (pulsed adj (laser vapor) adj deposit\$4) or (laser adj ablation adj deposit\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 12:36
3	BRS	L3	218	1 and (PVD (pulsed adj (laser vapor\$6) adj deposit\$4) or (laser adj (ablation evaporat\$4 vapor\$6) near3 deposit\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 12:38
4	BRS	L4	224	1 and (PVD PLD (pulsed adj (laser vapor\$6) adj deposit\$4) or (laser adj (ablation evaporat\$4 vapor\$6) near3 deposit\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:44
5	BRS	L5	1	4 and (metal adj chelate EDTA ethylenediaminetetraacetic \$diaminetetraacetic dihydroxyethylglycerine (amino adj carboxylic aminocarboxylic) adj acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:46
6	BRS	L7	1	4 and (organic near3 (chelate complex))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:47

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	Type	L #	Hits	Search Text	DBs	Time Stamp
7	BRS	L6	24	4 and (metal near(organic carboxylic carboxylicacid) metalorganic metallorganic organometal\$4)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:47
8	BRS	L8	1922	1 and (physical adj (vapo\$6adj deposit\$4) not 4)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:40
9	BRS	L9	9	8 and (metal adj chelate EDTA ethylenediaminetraacetic \$diaminetetraacetic dihydroxyethylglycerine (amino adj carboxylic aminocarboxylic) adj acid)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:41
10	BRS	L10	19	8 and (organic near3 (chelate complex))	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:41
11	BRS	L11	135	8 and (metal near(organic carboxylic carboxylicacid) metalorganic metallorganic organometal\$4)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:41
12	BRS	L12	35	8 and (metal near(organic carboxylic carboxylicacid) metalorganic metallorganic organometal\$4) same (target source)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:37
13	BRS	L13	138	10 or 11 or 12	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:38

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	Type	L #	Hits	Search Text	DBS	Time Stamp
14	BRS	L14	59	10 or 9 or 12	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:38
15	BRS	L15	22	14 and target	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:39
16	BRS	L16	57	1 and (physical adj vapor\$6 adj deposit\$4) not 4	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:40
17	BRS	L17	0	16 and (metal adj chelate EDTA ethylenediamine traacetic \$diaminetetraacet ic dihydroxyethylgly cerine (amino adj carboxylic aminocarboxylic) adj acid)	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:41
18	BRS	L18	4	16 and (organic near3 (chelate complex))	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:41
19	BRS	L19	14	16 and (metal near(organic carboxylic carboxylicacid) metalorganic metallorganic organometal\$4)	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:41
20	BRS	L20	14	18 or 19	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:42

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21	IS&R	L21	3156	(427/525,529,530,566,567,255.19,255.29-255.39).CCLS .	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:43
22	BRS	L22	360	21 and (PVD PLD ((pulsed physical) adj (laser vapor\$6) adj deposit\$4) or (laser adj (ablation evaporat\$4 vapor\$6) near3 deposit\$4)) not (5 or 6 or 7)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:45
23	BRS	L23	120	22 and target	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:46
24	BRS	L24	7	22 and (metal adj chelate EDTA ethylenediaminetetraacetic \$diaminetetraacetic dihydroxyethylglycerine (amino adj carboxylic aminocarboxylic) adj acid)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:46
25	BRS	L25	6	22 and (organic near3 (chelate complex))	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:47
26	BRS	L26	79	22 and (metal near(organic carboxylic carboxylicacid) metalorganic metallorganic organometal\$4)	USPAT; US-PGPUB ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:48

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27	BRS	L27	92	(20 or 24 or 25 or 26) not (5 or 6 or7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:49
28	BRS	L28	37	27 and target	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 13:49
29	BRS	L29	41	27 and (target source adj material)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:46
30	IS&R	L30	4138	((264/5,6,13,109,115,123) or (505/425,446,445,474,512)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:48
31	BRS	L31	86	30 and (PVD PLD ((pulsed physical) adj (laser vapor\$6) adj deposit\$4) or (laser adj (ablation evaporat\$4 vapor\$6) near3 deposit\$4)) not (5 or 6 or 7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:49
32	BRS	L32	2	31 and (metal adj chelate EDTA ethylenediaminetraacetic \$diaminetetraacetic dihydroxyethylglycerine (amino adj carboxylic aminocarboxylic) adj acid)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:49
33	BRS	L33	2	31 and (organic near3 (chelate complex))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:49

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	Type	L #	Hits	Search Text	DBs	Time Stamp
34	BRS	L34	18	31 and (metal near(organic carboxylic carboxylicacid) metalorganic metallorganic organometal\$4)	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:50
35	BRS	L35	19	(32 or 33 or 34) not (29 or 5 or 6 or 7)	USPAT; US-PGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 14:51

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	5	(("6465042") or ("6228502") or ("20040036059")). PN.	USPAT; US-PPGPUB; ; EPO; JPO; DERWENT; IBM_TDB	2004/03/21 15:13

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